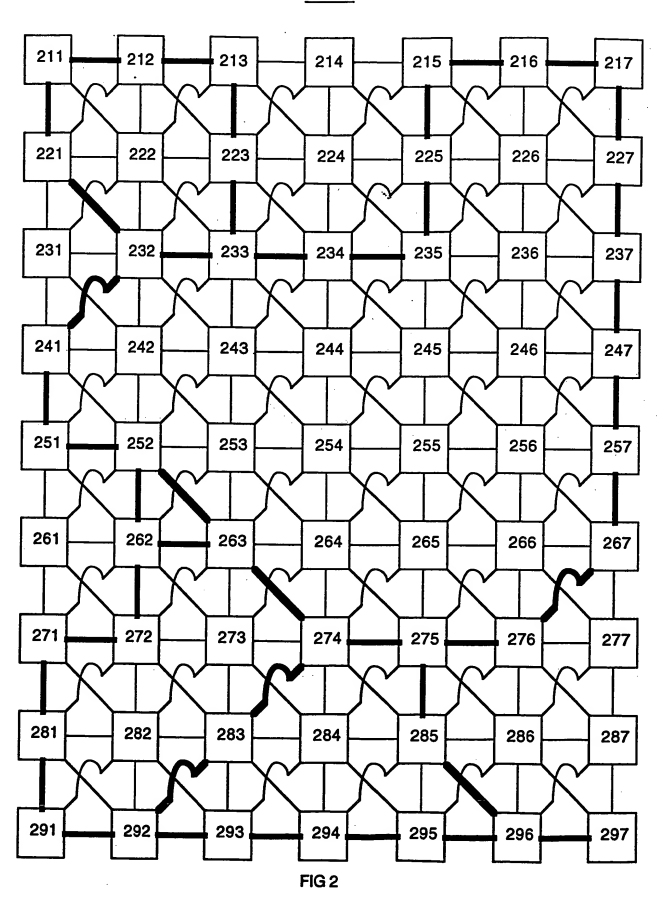


FIG 1



308	Tail Info
307	Application Layer nfo
306	Presentation Application Layer Info
305	Session Layer Info
304	Transport Layer Info
303	Network Layer Info
302	Data Link Layer Info
301	Physical Layer Info.

FIG3

×55.

410 Receiving information by an intermediate network device. 420 Determining transmission timing constraints of the intermediate network device. 430 Sending the information to downstream devices if the intermediate network device is available for sending to downstream devices within specified timing constraints. 440 Analyzing the timing constraints of the information. 450 · Dropping the information if the intermediate device is not available for sending to downstream devices within specified timing constraints

Receiving time sensitive information by an intermediated network device.

4727

471-

Determining if an intermediated network device has communicated information along a first communication path that is included in a second communication path for time sensitive information for a final destination.

473 ე

Communicating the information along the first communicatin path.

